Package 'dartRverse'

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Title Install and Load the 'dartRverse' Suits of Packages Version 0.51
```

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Revision Crazy Chameleon

Description Provides a single function that supports the installation of all packages belonging to the 'dartRverse'. The 'dartRverse' is a set of packages that work together to analyse SNP (single nuclear polymorphism) data. All packages aim to have a similar 'look and feel' and are based on the same type of data structure ('genlight'), with additional

metadata for loci and individuals (samples). For more information visit the 'GitHub' pages https://github.com/green-striped-gecko/dartRverse>.

```
{\bf URL}\ {\it https://github.com/green-striped-gecko/dartRverse}
```

License GPL (>= 3)

Depends R (>= 3.5), dartR.base, dartR.data

Imports cli, rlang

Suggests devtools, dartR.sim, dartR.captive, dartR.popgen, dartR.spatial

Encoding UTF-8

RoxygenNote 7.2.3

NeedsCompilation no

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2 dartRverse_install

R topics documented:

dartRverse_install		2	
Index		3	
dartRverse_install	Checks installed package and Supports installation of CRAN and Github packages of the dartRverse	— !	

Description

This functions expects the name of one (or several) dartR packages, the repository (CRAN or Github) and in the case of github the branch (main, dev, beta) to install the identified version of the pacakge. If run with no parameter the current installed packages and their versions are printed.

Usage

```
dartRverse_install(
  package = NULL,
  rep = "CRAN",
  branch = "main",
  verbose = TRUE
)
```

Arguments

package Name of the package to install, currently [dartR.base, dartR.data, dartR.sim,

dartR.spatial, dartR.popgen, dartR.sexlinked]

rep Which repository is used ('CRAN' or 'Github').

branch If Github is used the branch on Github needs to be specified, [either main, beta or

dev] The 'main' repository on Github is identical with the latest CRAN submission. Important changes and fixes are published under 'beta' and tested there, before the are submitted to CRAN. Hence this might be the best chance to look for fixes. All 'day' branches are 'risky' manning they have not been tested.

for fixes. All 'dev' branches are 'risky' meaning they have not been tested.

verbose if set to true the current installed packages are printed.

Value

functions returns NULL

Examples

```
dartRverse_install()
```

Index

dartRverse_install, 2